PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known

Application Number 09/945,396

Filing Date August 30, 2001

First Named Inventor Nancy Allbritton

Group Art Unit 1641

Examiner Name Deborah A. Davis

Attorney Docket Number 60021010-0006

(use as many sheets as necessary)

Sheet 1 of 4

	U.S. PATENT DOCUMENTS									
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ^{2 (if known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear					
DAD	1	US-6,335,201	01-01-2002	Allbritton et al.						
10011	2	US-6,156,576	12-05-2000	Allbritton et al.						
MAID	3	US-5,145,567	09-08-1992	Hsieh et al.						

Examiner Cite No.1 Foreign Patent Number Publication Date Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	FOREIGN PATENT DOCUMENTS										
7)/1// 4 JP 410033197 2-10-1998 Shimura et al.		Cite No.1				Where Relevant Passages or	T6				
1/2/9//	DAI	4	JP 410033197	2-10-1998	Shimura et al.						

Examiner		Date	11/20 1
Signature	In he tel lane	Considered	11-18-04

23134335\V-1

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unque citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

type a plus sign (+) inside this box TM +

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

er the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid OMB control no.

Substitu	te for fo	orm 1449B/PT	О			Complete if Known					
						Application Number		09/945,396			
INFO	RM/	ATION D	ISC	LOSURE	Filing Date		August 30, 2001				
STAT	ΓΕΜΙ	ENT BY	APF	PLICANT	First Named Inventor		Nancy Allbritton				
						Group Art Unit		1641			
		use as many	shee	ts as necessary)	Examiner Name		Deborah A. Davis				
Sheet	· '	2	of	4		Attorney Docket No.		60021010-0006	• :-		
	OTHER ITEMS - NON PATENT LITERATURE DOCUMENTS										
Evenine	Cita	Include	e name	of the author (in CAF	PITAL	LETTERS), title of the article	(when	appropriate), title of the	T ²		
Examiner Cite item (book, magazine, journal, serial, sym						posium, catalog, etc.), date, pa and/or country where publish		volume-issue number(s),	1		
0.7	5					ltiple Phosphoseryl-Co					
[][4]]		Using Cap 646.	oillary	Zone Electroph	noresi	s," J. Chromatography,	1993	s, pp. 391-396, Vol.			
MIN	6		., "De	etermination of N	Minut	e Enzymatic Activities	by M	leans of Capillary			
WHV.	<u> </u>					matography, 1997, pp.					
11/1/1	7					say Using Reverse-Pha					
124	h					chem., 1997, pp. 327-333, Vol. 247.					
.1)[[li)	8	ł		•		Single Cells and Exocytosis," Crit. Rev.					
PAR	79			7, pp. 59-90, Vo		ry Vesicles with Capilla	any F	lectrophoresis "			
1/1/1/1/	9	l		pp. 1190-1193, \		•	ary L	iccirophoresis,			
<i>W</i> -	10					inase and Phosphatase	Reac	tions with Matrix-			
DAA						Mass Spectrometry an					
////////	7					Detection Efficiency of					
WAY						, 1994, pp. 519-528, Vo					
אלעאלו	11					zeis in individuals Molli J. Neurochem., 1997, p		Neurons: Single-Cell			
PM	112					ophoresis-Based Assay			ļ		
I NAM	/12					Substrates," Anal. Biocl					
<i>11.EUI</i>		Vol. 220.									
1/1/	////3	ERIM et a				ically Adsorbed High-M					
	/					or the Separation of Basic Proteins and Peptides by					
VYY	Capillary Electrophoresis," J. Chromatography, 1995, pp. 356-361, Vol. 708.										
<i> </i>	EWING, "Microcolumn Separations of Single Nerve Cell Components," J. Neurosci.										
	Meth., 1993, pp. 215-224, Vol. 48. Meth., 1993, pp. 215-224, Vol. 48. Meth., 1993, pp. 215-224, Vol. 48. FLOYD et al., "Capillary Electrophoresis Analysis of Nitride Oxide Synthase Related										
///JJA	Metabolites in Single Identified Neurons," Anal. Chem., 1998, pp. 2243-2247, Vol. 70.										
1/1/	FULLER et al., "Single Neuron Analysis by Capillary Electrophoresis with										
DA	/					, 1998, pp. 173-181, Vo			· [
,	₁ 17	GILMAN	et al.,	"Analysis of Sir	ngle (Cells by Capillary Elect	tropho	oresis with On-			
$\left(\Lambda \Lambda \Lambda \right)$	/				er-Ind	uced Fluorescence Det	ection	n," Anal. Chem., 1995,			
PH		pp. 58-64,	Vol.	67.							

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.

Substitu	te for f	orm 1449B/F	то		1	Complete	e if Known	
					Application Num	ber	09/945,396	
INFO	RM/	ATION E	DISCLOSUF	RE	Filing Date		August 30, 2001	
STA1	TEM	ENT BY	APPLICAN	IT.	First Named Inve	ntor	Nancy Allbritton	
					Group Art Unit		1641	
•		use as man	ny sheets as neces	ssarv)	Examiner Name		Deborah A. Davis	
heet	· ·	3	of 4		Attorney Docket	No.	60021010-0006	
	<u> </u>		<u> </u>	NON PAT	ENT LITERATURE D		TS	
aminer	Cite	Inclu	ide name of the autho	r (in CAPITA	L LETTERS), title of the	article (when	appropriate), title of the	
tials*	No.1	item	(book, magazine, jou		mposium, catalog, etc.), da ity and/or country where p		volumo-issue number(s),	
1/1	18	GIULIA	NO et al., "Fluo	rescent Pro	tein Biosensors: M	easureme	nt of Molecular	T
4/	10	Dynamic	es in Living Cell	s," Annu. I	Rev. Biophys. Struct	t., 1995, p	p. 405-434, Vol. 24.	
MATI	19						abilization of Cellular	
ИШ	<u> </u>				iotechnology, 1997			+
1/1/	20						ence Microscopy for 91, pp. 183-196, Vol.	
ШЦ		23.	y Electrophoresi	s Zone Det	Chon, Chromatog	iapity, 19	71, pp. 105-170, voi.	
1/1/) ₂₁		II et al., "Imagin	g of cAMI	P-Dependent Kinase	Activity	in Living Neural Cells	+
\mathcal{W}	h	Using a l	Novel Fluoresce	nt Substrat	e," FEBS Lett., 199	7, pp. 55-0	60, Vol. 414.	
///////////////////////////////////////	/22					Modulatio	on of Protein Kinase	
HΥV			b J., 1997, pp. 6			at tha I a	ol of a Cinala	+
1/1/	23				ntracellular Species horesis with Direct a			.
Ш					2841-2845, Vol. 64		· ·	
7 <i>X1</i> 71	24	ISBELL	et al., "A Non-F	Radioactive	Fluorescent Metho	d for Mea	suring Protein Kinase	\top
ענון		C Activit	ty," Life Science	es, 1995, p	p. 1701-1707, Vol. 5	57.		┸
N N K	/25					lary Elect	rophoresis," Trends in	
HV	26		nem., 1995, pp. 1			Spacifici	ty Determinants for	+
1//	26				atases," J. Biol. Che			
Щ		Vol. 226				,,	, FF,	
1 / //	127						ng the Induction and	
IJŰ.	Y						e Peptide Substrate,"	
	20				pp. 8337-8341, Vol.			-
/////	28				tion of Native Prote			
					3045-3051, Vol. 64		Thuorescence	
	29				999, pp. 759-762, V			<u> </u>
7/1/	30	I					Human Erythrocytes by	T
]/[[]	/ · ·				er-Induced Native Fl	uorescend	e Detection," J.	
			ography, 1995, j				· · · · · · · · · · · · · · · · · · ·	1
MAL	<i>J</i> 31						ridual Mast Cells by	
1)44			/ Electrophoresis			uorescenc	e Detection," Anal.	
Til	/32	LILLAR	D et al "Capilla	ary Electro	phoresis for the Ana	lysis of S	ingle Cells: Laser-	\dagger
/// //	7-						phoresis, J.P. Landers,	
\mathcal{W}_{p}		Boca Rat	ton, FL, CRC Pr	ess, pp. 52	3-544.			\perp
[\]\\\\	33				of Cytoplasm for Xo	enopus O	ocytes," Anal. Chem.,	
	24	1997, pp.	. 4761-4767, Vo	ntipuous El	uorescence Assay fo	or Protein	Kinase C " Anal	+
אאוו	34		i., 1991, pp. 148			OI I IOICIII	Killast C, Allal.	Į

JAN 20	W 3004 32	ā								
PE.	Sessitut	e for fo	rm 1449B/PT	o		Compl	ete if Known			
PATE TRADE	MARIE					Application Number	09/945,396			
1	HALO				.OSURE	Filing Date	August 30, 2001			
	STAT	EME	NT BY	APP	LICANT	First Named Inventor	Nancy Allbritton			
						Group Art Unit	1641			
		6	use as many sheets as necessary)		as necessary)	Examiner Name	Deborah A. Davis			
	Sheet 4				4	Attorney Docket No.	60021010-0006			
		OTHER ITEMS - NON PATENT LITERATURE DOCUMENTS								
	Examiner Initials*	Cite No.1	Include item (b	name o	gazine, journal, serial, syr	AL LETTERS), title of the article (when appropriate), title of the ymposium, catalog, etc.), date, page(s), volume-issue number(s), city and/or country where published.				
	Y)[[]	35	1994, pp. 3	24240	-2423, Vol. 66.	ing of Immobilized Cells Using CZE," Anal. Chem.,				
	1141	36	Isolated M	last C	ells," Anal. Chem.,	tection of Histamine and 5-Hydrozytryptamine at 1995, pp. 4514-4521, Vol. 67.				
	VAI)	37	Phosphory Mol. Biol.	lation Cell,	Reports a Gradient 1995, pp. 1755-176	Biosensor of Myosin II Re t of Phosphorylated Myosin 8, Vol. 6.	II in Migrating Cells,"			
	DAD	38	REGNIER Anal, Che	et al.	, "Electrophoretical	ly-Mediated Microanalysis ol. 14.				
	PAR)39	SALA-NE Dependen	WBY t Prote	et al., "Engineering ein Kinase in Living	ing Firefly Luciferase as an Indicator of Cyclic AMPing Cells," FEBS Lett., 1992, pp. 241-244, Vol. 307.				
	1)41)	40	SNOW et	al., A	nal. Biochem., 1999), pp. 36-42, Vol. 271.				
	TAP	41	Single Hu	man E	crythrocytes," Anal.	nation of Enzyme Activity Biochem., 1995, pp. 74-79	, Vol. 226.			
	nar) 42	TSIEN, "	he G	reen Fluorescent Pro	otein," Annu. Rev. Biochen	n., 1998, pp. 509-544,			

Vol. 67.

45

46

233-240, Vol. 677.

pp. 409-414, Vol. 27.

T²

Examiner Signature	Hillall	If ani	Date Considered	11-17-04

XUE et al., "Determination of Lactate Dehydrogenase Isoenzymes in Single

Lymphocytes from Normal and Leukemia Cells Lines," J. Chromatography, 1996, pp.

YEUNG, "Chemical Analysis of Single Human Erythrocytes," Acc. Chem. Res., 1994,

WU et al., Anal. Biochem., 1999, pp. 423-425, Vol. 269.

XUE et al., Anal. Chem., 1994, pp. 1175-1178, Vol. 66.

ZHANG et al., Electrophoresis, 1996, pp. 372-378, Vol. 17. ZHAO et al., Glycobiology, 1994, pp. 239-242, Vol. 4.